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I claim:

1. A reflective warning and locating collar for fire hydrants, pylons or support posts, said reflective warning and locating collar comprising:

a support member having an elongated, flexible, extruded web having a first side and a second side, defined by two parallel longitudinal edges and a first end and a second end, said web having flanges depending from said longitudinal edges of said first side of said web, said flanges terminating with inwardly turned second flanges parallel to said web thereby defining a channel between said web and said inwardly turned second flanges from said first end of said support member to said second end of said support member;

a reflective member comprised of an elongate flexible web slidably receivable and securable within said channel, said support member and said reflective member having a plurality of alignable apertures proximate their ends for alignment and receipt of a fastening means so as to permit said support member and said reflective member to be circumscribably engaged about a fire hydrant, pylon or support post forming a reflective warning and locating collar.

2. The reflective warning and locating collar in accordance

get a handle
with Claim 1 wherein said web is fabricated from a weather
resistant polymer such as polyethylene.

3. The reflective warning and locating collar in accordance
with Claim 1 wherein said reflective member is bonded to a
5 substrate, said substrate and said reflective member slidably
receivable within said channel of said web.

4. The reflective warning and locating collar in accordance
with Claim 1 wherein said ends of said web and said reflective
material are secured to each other about said fire hydrant, pylon
10 or support post.

5. The reflective warning and locating collar in accordance
with Claim 1 wherein said ends of said web member and said
reflective member are secured to said fire hydrant, pylon or
support post.

6. A fire hydrant having improved identifiability comprising:
15 a fire hydrant having a generally vertically tubular
member extending upwardly from the ground and in communication with
a source of water, a plurality of hose connections extending
perpendicularly outwardly from said tubular vertical member, the
20 said hose connections having cap members affixed thereto and said
tubular vertical member having a cap member affixed to a top end,
said cap member incorporating a valve actuator, said improved

identifiability comprising a reflective warning and locating collar circumscribably engaged about said fire hydrant between said cap member and said outwardly extending hose connections, said reflective warning and locating collar comprising a support member having an elongated, flexible extruded web having a first side and a second side, defined by two parallel longitudinal edges and a first end and a second end, said web having flanges depending from said longitudinal edges of said first side of said web, said flanges terminating with inwardly turned second flanges parallel to said web thereby defining a channel between said web and said inwardly turned second flanges from said first end of said support member to said second end of said support member, a reflective member comprised of an elongate flexible web slidably receivable and securable within said channel, said support member and said reflective member having a plurality of alignable apertures proximate there ends for alignment and receipt of a fastening means so as to permit said support member and said reflective member to be circumscribably engaged about said fire hydrant.

7. The reflective warning and locating collar in accordance
20 with Claim 6 wherein said web is fabricated from a weather
resistant polymer such as polyethylene.

8. The improved fire hydrant in accordance with Claim 6

wherein a second reflective warning and locating collar is positioned about said fire hydrant beneath said extending hose connections.

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